Agenda

Nuclear Regulatory Commission/Department of Energy Technical Exchange on Yucca Mountain Surface and Subsurface Facilities

September 14, 2004 7:30 A.M. - 5:30 P.M. (PT) 10:30 A.M. - 8:30 P.M. (ET) September 15, 2004 8:00 A.M. - 2:15 P.M. (PT) 11:00 A.M. - 5:15 P.M. (ET)

Bechtel SAIC Company, LLC Conference Room 915 9960 Covington Cross Las Vegas, Nevada

And via videoconferencing to:

U. S. NRC T-7A1 11545 Rockville Pike Rockville, MD CNWRA Bldg. 189 6220 Culebra Road San Antonio, TX

INTERESTED PARTIES MAY PARTICIPATE IN THE MEETING VIA TELECON BY CALLING 1-800-638-8081- Passcode 2232# or 301-231-5539 - Passcode 2232#

Day 1 September 14, 2004

7:30 A.M.	Introduction and Purpose of Meeting	T. Kobetz, NRC J. Price, DOE
7:40 A.M.	Opening Remarks and Introductions	E. Collins, NRC J. Ziegler, DOE
8:00 A.M.	Surface Facility Concept of Operations - Waste Forms - Canistered and Uncanistered Waste - Waste Package Handling - Normal Movement of Waste - Transportation Casks - Waste Transporters - Waste Packages - Aging Facility - Site-specific Casks	R. Craun, DOE
9:00 A.M.	- Break	All
9:15 A.M.	Surface Facility Design and Operations: - Waste Transfer Operations - Transportation Casks - Waste Packages - Waste Transfer Cells - Waste Package Closure Cells - Loading of WasteTransporters - Remediation	S. Cereghino, BSC

Day 2 Agenda

NRC/DOE Technical Exchange on Yucca Mountain Surface and Subsurface Facilities

September 15, 2004 8:00 A.M. - 2:15 P.M. (PT) 11:00 A.M. - 5:15 P.M. (ET)

8:00 A.M.	Introductions	T. Kobetz, NRC
		J. Price, DOE
8:15 A.M.	Update of Preclosure Safety Analyses Process Overview Preclosure Safety Analysis Products Identification of External Hazards Screening Analysis Functional Areas Identification of Internal Hazards Identification of Internal Hazards Summary of Key Repository Initiating Events Commercial Spent Nuclear Fuel Drops DOE Canister Drops Drops of Casks Classification of Event Sequences Discussion of Safety Strategy Consequence Analyses of Key Repository Initiating Events Prevention and/or Mitigation Features Important-to-Safety vs non-ITS Structures, Systems, and Components Q-List Procedural Safety Controls	S. Cereghino, BSC
9:30 A.M.	Break	All
9:45 A.M.	Update of Preclosure Safety Analyses (continued)	S. Cereghino, BSC
11:45 A.M.	Public Comments	Public
12:00 P.M.	Lunch	. All
1:00 P.M.	Caucus	NRC/DOE
1:45 P.M.	Summary Discussions	NRC/DOE
2:00 P.M.	Closing Remarks	NRC/DOE
2:15 P.M.	Adjourn	All